

FIG. 1

SUBSTITUTE SHEET (RULE 26)

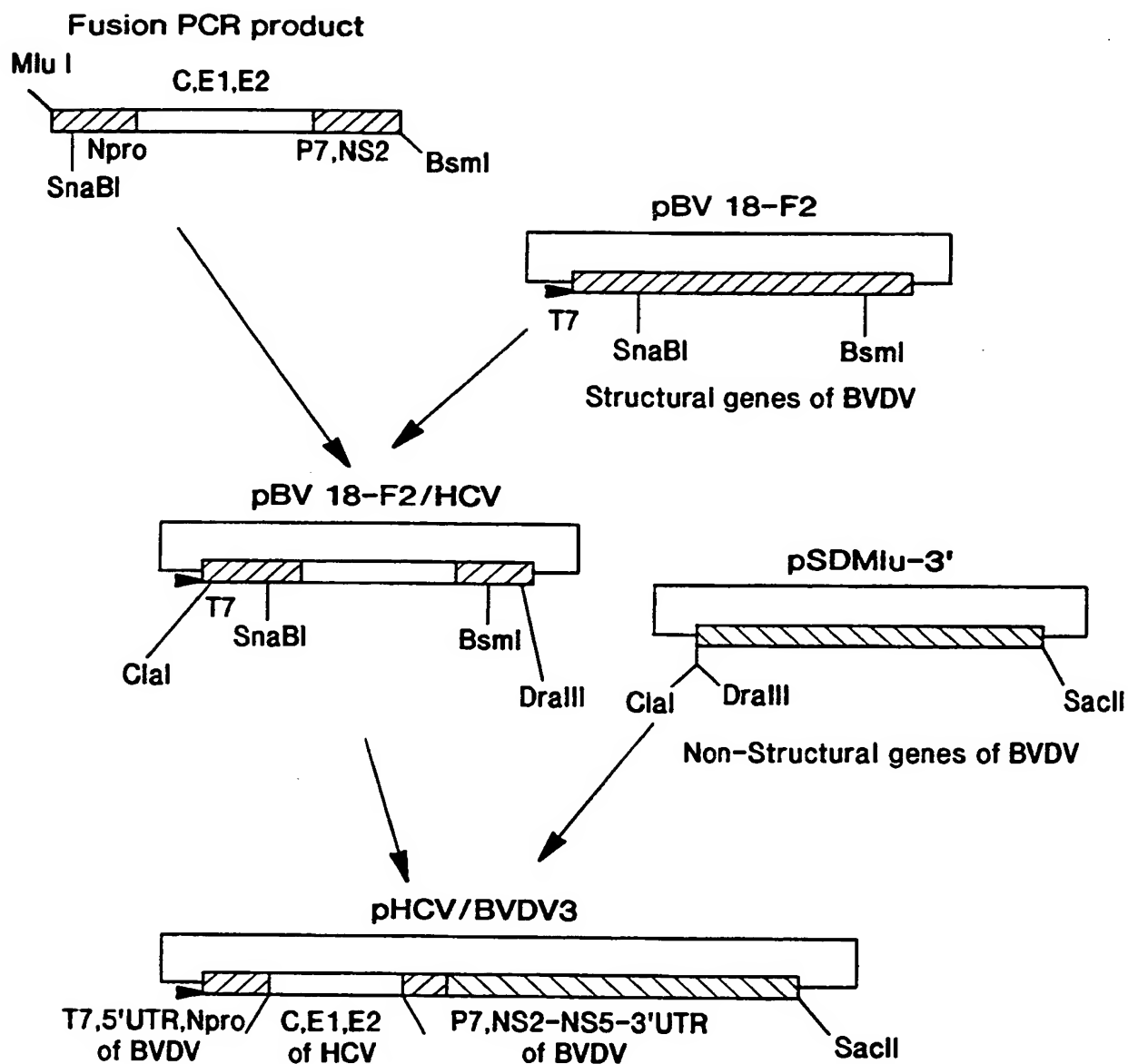


FIG. 2

H77C

10	20	30	40	50	
<u>1234567890</u>	<u>1234567890</u>	<u>1234567890</u>	<u>1234567890</u>	<u>1234567890</u>	
GGCAGGCCCC	TGA T GGGGC	GACACTAAC	CATGAATCAC	TOCCCCTGGA	50
GGA A CTACTG	TCTTCA Q GC	GAAAGG G TCT	AGOCATGGCG	TTAGTATGAG	100
TGTCGTCAG	CC T CCAGGAC	CCCCCCT T CC	GGGAGAG OC A	TAGTGGTCTG	150
GGGAACCGGT	GAGTACAC CG	GAATGCCAG	GA G ACCGGG	TOCTTCTTG	200
GATAAAACCG	CTCAAT CG CT	GGAGATT T GG	GGT T CC CC CC	GCAAGACT GC	250
TAGCCGAGTA	GTG T GGGTC	GGGAAAGGCC	T T GGGTTACT	GGCTGATAGG	300
GTGCTTGCGA	GTG GGGGG GGG	AGG T CTCGTA	GA G CGTCAC	CATGAGCA CG	350
AATCCTAAAC	CTCAAAGAAA	AACCAAAGT	AA C ACCAACC	GTG GGG CACA	400
GGACGTCAAG	TT CCCCGGG TG	GGGGTCAGAT	CGT T GGT GG A	GT T TACT T G	450
TG GGG GGCAG	GGG GGG TAGA	T T GGG T GTG	GGGGGACCGAG	GAAGACTTCC	500
GAC GGG GT GC	AA GGG TGAGG	TAGA GG T CA G	CC T AT GGG CA	AGGCA GG TG	550
GGGGGAGGGC	AGG GGG CT GG	CTCAG GGG GG	GTAC GGG T GG	CC GGG T AT G	600
GCAATGAGGG	TT GGGGG T GG	GGGGGAT GG C	TOCTGTC CC	CGT GGG T CT T	650
GGGGCTAGCT	GGGG GGGG CAC	AGAC GGGG CG	CGT GGG T GC C	GCAATT GGG	700
TAAGGT AT TC	GATA GGG TTA	CGT GGG CTT	GGGGGACCTC	AT GGG GTACA	750
TACCGCTAGT	GGGGGAC CT C	CT GGG AGGCC	CTGGCAGGGC	CC GGG CCAT	800
GGGGT GGGG GG	TTCT GGG AAGA	GGGGT GGG GAAC	TATGCAACAG	GGAAC GGG TCC	850
TGGT GGG T CT T	TTCT GGG T AT CT	TOCTTCT GG C	CC GGG T CT CT	GGCTGACTG	900
TG GGG GT TC T	AGG GGG TA CC AA	GTGGCAATT	CC GGG GGGCT	TT GGG ATGTC	950
ACCAATGATT	GGCCTA AC TC	GAGTAT GG TG	TA GG AGGGGG	CGGATG GG CAT	1000
CT GG CACACT	GGGGG GG GTG	TOCTT GG GT	GGGGGAGGGT	AAC GGG CT GG A	1050
GG GG GT GGG GT	GGGGG GG GA C C	CC GGG GT GG	CC GGG CA GG GA	GGGCAA GG TC	1100
CCACAAACGC	AGCTT GG GA C G	TCATAT GG AT	CTGGT GG T CG	GGAGGGGCCAC	1150
CC GG CT GG T CG	GGGG GG CT GG AG	TGGGGACCT	GTGGGGT CT T	GTCTTCT GG	1200
TGGT GGG TA CT T	GT GGG AC CT TC	TCT GGG AGGC	GGGGGAT GG AC	GGGGCAAGAC	1250
TGCAATT GG T	CTAT GGG T AT CC	GGGG GG ATATA	ACGGGTCATC	GCATGGCATG	1300
GGATATGATG	AT GGG ACT GG T	GGGG GG AC GG C	AGGGT GGG GTG	GTAGCT GG AC	1350
TG GG CT GG GT	GGGG GG AT GG AC	GGGG GG GGGAT	GGGGGAT GG CT	GGGGGAT GG TC	1400
GGAGT GGG CT GG	GGGG GG AT GG AC	GT GGG T CT TC	AT GGG GGGGGA	ACTGGGGGAA	1450
GG GG CT GG GT	GT GGG CT GG TC	TAT GGG GGG	CGT GGG ACGGG	GA G AC GGG CA GG	1500
TCA GGG GGGG	AAAT GGG GGGC	GGGAC GGG ACGG	CTGGGCT GG T	TGGT GGG CTT	1550
ACACCAGGGG	CC GGG AC GGG AGAA	CAT GGG AACTG	AT GGG AC GGG CA	ACGGCAG GG TG	1600
GCACATCA AT	AGG GGG GGGCT	TGA GGG T GA A	TGAAAG GGG CTT	AA G AC GGG CT	1650
GG GG TA GG GG	GG GG CT GG CT AT	CAACACAAAT	TCA GGG CT GG TC	AGG GG T GT CT	1700
GAGAGGG GG TG	CCAG GG CT GG CG	ACGGC GG TTACC	GAT GGG T GG CC	AGGGC GG GGGG	1750
TCT GG AT GG AT	TAT GGG CA GG C	GA G GGGG GG CT	CGAC GGG AA GG C	CC GGG T AT GCT	1800
GG GG ACT GG AC	TCCAAGACCT	TG GGG CT GG AT	TG GGG GGCAA AA	GAGGGT GG GT	1850
GG GG GGGGT AT	AT GGG CT GG AC	TCCCAG GGG CC	GTGGG GG GG	GA G GGAC GG GA	1900

FIG. 3A

H77C

10	20	30	40	50
1234567890	1234567890	1234567890	1234567890	1234567890
CAGGTGGGGC	GGGGCTAAGCT	ACACGCTGGGG	TGCAAAATGAT	AOGGATGCT
TOGTCCCTAA	CAACACCAAGG	CCACCGCTGG	GCAATTGGTT	CGGTGTTGACC
TGGATGAACT	CAACTGGATT	CACCAAAGTG	TGCGGAGCGC	CGGCTTGTGT
CATCGGAGGG	GTGGGGCAACA	ACACCTTGCT	CTGGGGCACT	GAATGCTTCC
GCAAACATCC	CGAAGOCACA	TACTCTGGT	CGGGCTGGG	TGCCCTGGATT
ACACCCCAGGT	CCATGGTGA	CTACCCGAT	AGGCTTGGC	ACTATGCTTG
TACCATCAAT	TACACCATAT	TCAAAGTCAG	GAATGTAOGTG	GGAGGGGGTGG
AGCACAGGCT	GGAAAGGGGCC	TGCAACTGGA	CGGGGGGGGA	AOGCTGTTGAT
CTGGAAAGACA	GGGACAGGTC	CGAGCTCAGC	CGTGTCTGTC	TGTCACACCAC
ACAGTGGCAG	GTGCTTGGT	GTCTTTTCAC	GACCGTGGCA	CGCTTGTGCA
CGGGGCTCAT	CCACCTTACAC	CAGAACATTG	TGGACGTGCA	GTACTTGTAC
GGGGTAGGGT	CAAGCATOGC	GTGCTGGGCC	ATTAAGTGGG	AGTAOGTGT
TCTCTTGTTC	CTTCTGCTTG	CAGACGGGGG	CGTCTGCTCC	TGCTTGTGGA
TGAATGTTACT	CATATCCAA	CGGGGAGGGGG	CTTTCGGAGAA	CCTCGTAATA
CTCAATGCA	CATCCCCGGC	CGGGACCCAC	GGTCTTGTGT	CTTTCCTCGT
GTTCCTTCTGC	TTTCGGTGGT	ATCTGAAGGG	TAGGTGGTGG	CGGGGAGCGG
TCTACGGCCT	CTACGGGATG	TGGCCTCTCC	TCCTGCTCT	CTGTCGGTGT
CTTCAGGGGG	CATAACCACT	GGACACGGAG	GTGGGGGGGT	CGTGTGGGGG
CGTTGTTCTT	GTGGGGTAA	TGGCCTGAC	TCTGTCGGCA	TATTACAAGC
GCTATATCAG	CTGGTGGCA	TGGGGCTTC	AGTATTTCT	GACCAGAGTA
GAAGGGCAAC	TGCACTGGTG	GGTTCGGGGG	CTCAACGTCC	GGGGGGGGCG
CGATGGCGTC	ATCTTACTCA	TGTTGTTAGT	ACACCCGACC	CTGGTATTG
ACATCAACAA	ACTACTCTG	GGCACTTTCG	GACCCCTTGT	GATTCTCAA
GGCAGTTTGC	TTAAAGTCCC	CTACTTGGT	CGGGTCAAG	GGCTTCTCG
GAATCTGGCG	CTAGGGGGGA	AGATAGGCGG	AGGTCAATTAC	GTGCAAATGG
CCATCACTAA	GTAGGGGGG	CTTACTGGCA	CCTATGTTGTA	TAACCATCTC
ACCCCTCTTC	GAGACTGGC	GCACAAACGGC	CTGGGAGATC	TGGGGTGGC
TGTGGAACCA	GTOGTCCTCT	CGGGAAATGGA	GACCAAGCTC	ATCAOGTGGG
GGGCAGATAC	CGGGGGGGTC	GGTGTACATCA	TCAACGGCTT	CGGGCTCT
GGGGGTAGGG	GGCAGGGAGT	ACTGCTTGGG	CGAGGGAGG	GAATGGCTTC
CAACGGGTGG	AGGTTCCTGG	CGGGCATCAC	GGGTTAOGCC	CAGCAGACGA
GAGGGCTCT	AGGGGTATA	ATCACCAAGC	TGACTGGGG	GGACAAAAAC
CAAGTGGAGG	GTGAGGTCCA	GAATGTTCA	ACTGCTACCC	AAACCTTCT
GGCAACGTGC	ATCAAATGGGG	TATGCTGGAC	TGTCTTACAC	GGGGGGGGAA
CGAGGACCAT	CGCATCACCC	AAGGGTCTTG	TCATCCAGAT	GTATACCAAT
GTGGACCAAG	ACCTTGTGGG	CTGGGGCT	CCTCAAGGT	CGGGCTCAATT
GACACCCCTGT	ACCTGGGGCT	CCTGGGACCT	TTACCTGGTC	ACGAGGGCAOG
CGGATGTCA	TCCCGTGGCC	CGGGAGGGTG	ATAGGAGGGG	TAGGCTGCTT
				3800

FIG. 3B

H77C

10	20	30	40	50
<u>1234567890</u>	<u>1234567890</u>	<u>1234567890</u>	<u>1234567890</u>	<u>1234567890</u>
TCGCCCCGGC	CCATTCTCTA	CTTGAAAGGC	TCTCTGGGGG	GTCGGCTGTT
GTGCCCCGGG	GGACACGGCG	TGGGCTTATT	CAGGGGGGGG	GTGTCGCAOOC
GTGGAGTGGC	TAAAGGGGTG	GACTTTATCC	CITGGGAGAA	CCTAGGGACA
ACCATGAGAT	CCCCGGTGT	CAOGGACAAAC	TCCCTCTCAC	CAGCAGTGGC
CCAGAGCTTC	CAGGTCGGCC	ACCTGCAATGC	TCCACGGGC	AGCGGTAAGA
GCACCAAGGT	CCCGGCTGGG	TAOGCAGGCC	AGGGCTACAA	GGTGTGGTG
CTCAACCCCT	CTGTTGCTTC	AAOGCTGGGC	TTTGGTGCCT	ACATGTCAAA
GGCCCCATGGG	GTGATCTCTA	ATATCAGGAC	GGGGGTGAGA	ACAATTACCA
CTGGCAAGCC	CATCAOGTAC	TOCACCTAOG	GCAAGTTOCT	TGCGGAGGGC
GGGTGCTCAG	GAGGTGCTTA	TGACATAATA	ATTGTGAGG	AGTGGCAGTC
CAOGGATGCC	ACATCCATCT	TGGGCATGG	CACTGTCCTT	GACCAAGCAG
AGACTGGGGG	GGCGAGACTG	GTGTTGCTCG	CCACTGCTAC	CCCTCCGGGC
TCGGTCACTG	TGTCCTCATCC	TAACATCGAG	GAGGTGCTTC	TGTCCACAC
CGGAGAGATC	CCCTTTTAA	GCAAGGCTAT	CCCCCTGGAG	GTGATCAAGG
GGGGAAAGACA	TCTCATCTTC	TGCCACTCAA	AGAAGAAGTG	CGACGGAGCTC
CCCCCGAAGC	TGGTCCATT	GGCATCAAT	CCCCGGGCT	ACTACCGGGG
TCTTGACGIG	TCTGTCATCC	CGACCGAGGG	CGATGTTGTC	GTGTTGTCGA
CGGATGCTCT	CATGACTGGC	TTTACGGGG	ACTTCGACTC	TGTGATAGAC
TGCAACACGT	GTGTCACTCA	GACAGTCGAT	TTCAGGCTTG	ACCCCTACCTT
TACCAATTGAG	ACAACCACCC	TCCCCCAGGA	TGCTGTCCTC	AGGACTCAAC
GGGGGGGAG	GAATGGCAGG	GGGAAGGCCAG	GCATCTATAG	ATTGTGGCA
CGGGGGGAGC	GCCTCTGGG	CATGTTGAC	TGTCGCGTCC	TCTGTTGAGTG
CTATGACGCG	GGCTGTCCTT	GGTATGAGCT	CACGGGGGCC	GAGACTACAG
TTAGGCTACG	AGCGTACATG	AAACCCCCGG	GGCTTCCCGT	GTGCCAGGAC
CATCTTGAAT	TTTGGGAGGG	CGTCTTAA	GGCTCACTC	ATATAGATGC
CCACTTTTTA	TCCCAGACAA	AGCAGAGTGG	GGAGAACTTT	CTTACCTGG
TAGGGTACCA	AGGCCACGGG	TGGCTACGG	CTCAAGCCCC	TCCCCCATCG
TGGGACCCAGA	TGTGGAAGTG	TTTGTATCGC	CTTAAACCCA	CCCTCCATGG
GCCAACACCC	CTGCTATACA	GAATGGGGC	TGTTAGAAT	GAAGTCACCC
TGACCCACCC	AAATCACAAA	TACATCATGA	CATGCACTG	GGCGGAGCTG
GAGGTGCTCA	CGAGCACCTG	GGTGCCTGGT	GGCGGGGTC	TGGCTGCTCT
CCCCGGTAT	TGGCTGTCAA	CAAGCTGGT	GGTCATAGTG	GGCAGGGATG
TCTTGTCGGG	GAAGCCGGCA	ATTATACCTG	ACAGGGAGGT	TCTCTACCAAG
GAGTTGATG	AGATGGAAGA	GTGCTCTCAG	CACTTACCGT	ACATGAGCCA
ACGGATGATG	CTGCTGAGC	AGTTCAAGCA	GAAGGGCCTC	GGCTCCCTGC
AGACCCGGTC	CCCGCATGCA	GAAGGTATCA	CCCTGGCTGT	CCAGACCAAC
TGGCAGAAAC	TCGAGGTCTT	TTGGGCGAAG	CACATGTCGA	ATTTCATCAG
TGGGATACAA	TACTTGGGGG	GCCTGTCAC	CTGGCTGGT	AACCCCCGCA

FIG. 3C
SUBSTITUTE SHEET (RULE 26)

H77C

10	20	30	40	50	
1234567890	1234567890	1234567890	1234567890	1234567890	
TTCCTTCATT	GATGGCTTT	ACAGCTGGCG	TCACCCAGCCC	ACTAAACACT	5750
GGCCAAACCC	TCTCTTCAA	CATATTGGGG	GGGTGGGTGG	CTGGGGAGCT	5800
CGGGGGCCCC	GGTGGGGCTA	CTGGCTTTGT	GGGTGGCTGC	CTAGCTGGCG	5850
CGGGCATGG	CAAGGTTGGA	CTGGGGAAAGG	TCTCTGGGA	CATTCTTGGCA	5900
GGGTATGGG	GGGGGGTGGC	GGGAGCTCTT	GTAGGATTCA	AGATCATGAG	5950
GGGTGAAGTC	GGCTCCAGGG	AGGAACCTGGT	CAATCTCTG	GGGGGCGATCC	6000
TCTGGCTGG	AGGAACTTGA	GTGGGTGGG	TCTGGCCAGC	AAATACTGGC	6050
GGGCAAGTTG	GGGGGGGAGA	GGGGGGAGTG	CAATGGATGA	ACGGGCTAAT	6100
AGGCTTGGC	TCCCCGGGGA	ACCAATGTTTC	CCCCACGGAC	TAOGTGGGGG	6150
AGAGGGATGC	AGGGGGGGCC	GTCAGTGGCA	TACTCAGGAG	GGTCACCTGA	6200
ACCCAGCTCC	TGAGGGGACT	GCATCAGTGG	ATAAGCTGG	AGTGTACAC	6250
TCCATGCTCC	GGTTCCTGGC	TAAGGGACAT	CTGGGACTGG	ATATGOGAGG	6300
TGCTGAGOGA	CTTAAAGACC	TGGCTGAAAG	CCAAAGCTCAT	GGCACAACTG	6350
CCTGGGATTC	CCTTGTGTC	CTGGGAGGGC	GGGTATACGG	GGGTCTGGCG	6400
AGGAGACGGC	ATTATGCCACA	CTGGCTGGCA	CTGTGGAGCT	GAGATCACIG	6900
GACATGTCAA	AAAAGGGAGG	ATGAGGATCG	TGGTCTTAG	GAACCTCAGG	6950
AAACATGTGGA	GTGGGACGTT	CCCCATTAAAC	GGTACACCCA	GGGGGGGGCTG	6550
TACTCCCCCT	CTTGGGGGGGA	ACTATAAGTT	GGGCTGTGG	AGGGGTGCTG	6600
CAGAGGAATA	GGTGGGAGATA	AGGGGGGTGG	GGGACTTCCA	CTACGTATCG	6650
GGTATGACTA	CTGACAAATCT	TAAATCCCCG	TGGCAGATCC	CATGGGGCGA	6700
ATTITTCACA	GAATGGACG	GGGTGGGGCT	ACACAGGTTT	GGGGGGGGCT	6750
GCAAGCCCCIT	GCTGGGGGGAG	GAGGTATCAT	TCAAGAGTAGG	ACTCCACGGAG	6800
TACCCGGTGG	GGTGGCAATT	ACCTTGGGAG	CCCCGAACGGG	ACGTAGGGT	6850
GTGGAOGTCC	ATGCTCAGT	ATCCCTCCCCA	TATAACAGCA	GAGGGGGGGG	6900
GGAGAAAGGTT	GGGGAGAGGG	TCAACCCCTT	CTATGGCCAG	CTCCCTGGCT	6950
AGCCAGCTGT	GGGGCTCCATC	TCTCAAGGCA	ACTTGCACCG	CCAAACCATGA	7000
CTCCCCCTGAC	GGGGAGCTCA	TAGAGGCTAA	CTTCTGTGG	AGGCAGGGAGA	7050
TGGGGGGCAA	CATCACCAGG	GTGAGGTCA	AGAACAAAGT	GGTGTATCTG	7100
GAATGGGGATG	ATCCGCTGT	GGCAGAGGGAG	GATGACGGGG	AGGTCTGGT	7150
ACCTGCAGAA	ATTCTGGGGA	AGTCTGGAG	ATTGGGGGG	GGGGGGGGCG	7200
TCTGGGGGGCG	GGGGGGACTAC	AACCCCCGGC	TAGTAGAGAC	GTGGAAAAAG	7250
CTTGACTAACG	AACCACCTGT	GGTCCATGGC	TGGGGGGCTAC	CAACCTCCACG	7300
GTGGGGCTCT	GTGGCTGGC	CTGGGAAAAAA	GGGTACGGTG	GTCCCTCACCG	7350
AATCAACCCCT	ATCTACTGCC	TTGGGGGAGC	TTGGGGACCAA	AAGTTTTGGC	7400
AGCTCTCAA	CTTGGGGCAT	TACGGGGGAC	AATACGACAA	CATCCCTCTGA	7450
GGGGGGGGCGT	TCTGGCTGCC	GGGGGGGACTC	GGAGGGTGAG	TGGTATTCTT	7500
CCATGGGGGGC	CTTGGGGGGGG	GGGGGGGGGG	ATGGGGATCT	CAGGGACGGGG	7550
TCATGGTGA	GGGTACGTAG	TGGGGGGGAC	ACGGGAAGATG	TCGTGTGGCTG	7600

FIG. 3D

H77C

10	20	30	40	50	
1234567890	1234567890	1234567890	1234567890	1234567890	
CCTAACTGCT	TATTCCTGGA	CAGGCGCACT	CGTCACCGCG	TGGCGCTGGG	7650
AAGAACAAAA	ACTGCCCCATC	AACCCACTGA	GCAACTCGTT	GCTAOGCCAT	7700
CACAATCTGG	TGTATTCCAC	CACTTCAGC	AGTGCTTGCC	AAAGGCAGAA	7750
GAAAGTCACA	TTTGACAGAC	TGCAAGTTCT	GGACAGCCAT	TACCAAGGAAG	7800
TGCTCAAGGA	GGTCAAAGCA	GGGGCGTCAA	AAGTGAAGGC	TAACCTGCTA	7850
TCCGTAGAGG	AAGCTTGCAG	CCTGAOGGCC	CCACATTTCAG	CCAAATCCAA	7900
GTTTGGCTAT	GGGGCAAAAG	AOGTGGTGTG	CCATOCCAGA	AAGGCGTAG	7950
CCCACATCAA	CTCGTGTG	AAAGACCTTC	TGGAAGACAG	TGTAACACCA	8000
ATAGACACTA	CCATCATGGC	CAAGAACGAG	GTTTCTGCG	TTCAGCGTGA	8050
GAAGGGGGGT	CGTAAGCCAG	CTOGCTCAT	CGTGTTCGCC	GACCTGGCG	8100
TGCGCGTGTG	CGAGAAGATG	GGCGTGTACG	AOGTGGTTAG	CAAGCTCCCC	8150
CTGGCGTGA	TGGGAAGCTC	CTACGGATTTC	CAATACTCAC	CAGGACAGCG	8200
GGTTGAATT	CTCGTGCAAG	CGTGGAAAGTC	CAAGAACGACC	CGATGGGT	8250
TCTCGTATGA	TACCCGCTGT	TTTGACTCCA	CAGTCACTGA	GAGGACATC	8300
CGTACCGAGG	AGGCAATT	CCAATGTTGT	GACCTGGACC	CCCAAGGCG	8350
CGTGGCCATC	AAGTCCCTCA	CTGAGAGGCT	TTATGTTGGG	GGCCCTCTTA	8400
CCAATTCAAG	GGGGGAAAAC	TGCGCGTACCC	GCAGGTGGCG	CGCGAGCGGC	8450
GTACTGACAA	CTAGCTGTGG	TAACACCCCTC	ACTTGCTACA	TCAAGGCG	8500
GGCAGCCTGT	CGAGCCCGCAG	GGCTCCAGGA	CTGCCACCATG	CTCGTGTG	8550
GCGACGACTT	AGTGGTTATC	TGTGAAAGTG	CGGGGGTCCA	GGAGGAOGCG	8600
GCGAGGCTGA	GAGGCTTCAC	GGAGGCTATG	ACCAAGGTACT	CGGCCCCCCC	8650
CGGGGACCCC	CCACAACCAAG	AAATACGACTT	GGAGCTTATA	ACATCATGCT	8700
CCTCCAAACGT	GTCACTGCGC	CACGACGGCG	CTGGAAAGAG	GGCTCTACTAC	8750
CTTACCCCGTG	ACCCCTACAAAC	CCCCCTCGCG	AGAGCGCGGT	GGGAGACAGC	8800
AAGACACACT	CCAGTCAAIT	CTCGGCTAGG	CAACATAATC	ATGTTTGGCC	8850
CCACACTGTG	GGCGAGGATG	ATACTGATGA	CCGATTTCTT	TAGCGTCCCTC	8900
ATAGCCAGGG	ATCACTTGA	ACAGGCTCTT	AACTGIGAGA	TCTACGGAGC	8950
CTGCTACTCC	ATAGAACAC	TGGATCTACC	TCCAATCATT	CAAAGACTCC	9000
ATGGCGCTAG	GGCATTTICA	CTCCACAGTT	ACTCTCCAGG	TGAAATCAAT	9050
AGGGTGGCG	CATGCTCAG	AAAATGTTGG	GTCCCCGCGT	TGGAGCTTG	9100
GAGACACCGG	GGGGGGAGCG	TCCCGCTAG	GCTTCTGTCC	AGAGGAGGCA	9150
GGGCTGCCAT	ATGTGGCAAG	TACCTCTTCA	ACTGGGCACT	AAGAACAAAG	9200
CTCAAACCTCA	CTCCAAATAGC	GGCGCGTGGC	GGGCTGGACT	TGTCGGGTG	9250
GTTCACGGCT	GGCTACAGCG	GGGGAGACAT	TTATCACAGC	GTGCTCTATG	9300
CCGGGCCCCG	CTGGTCTGG	TTTGCTCTAC	TCTCTCTCGC	TGCAAGGGTA	9350
GGCATCTACC	TCCTCCCCAA	CGGATGAAGG	TTGGGGTAAA	CACTCGGGCC	9400
TCTTAAGGCCA	TTTCCCTGTTT	TTTTTTTTTT	TTTTTTTTTT	TTTTCTTTTT	9450
TTTTTTCTT	TCCTTCTCTT	CTTTTTTCC	TTTCTTTTTC	CCTTCTTAA	9500

FIG. 3E
SUBSTITUTE SHEET (RULE 26)

H77C

10	20	30	40	50	
<u>1234567890</u>	<u>1234567890</u>	<u>1234567890</u>	<u>1234567890</u>	<u>1234567890</u>	
TGGTGGCTCC	ATCTTACGCC	TAGTCACGGC	TAGCTGTGAA	AGGTGCGGGA	9550
GCGGCATGAC	TGCAGAGAGT	GCTGATACTG	GCTCTCTGCA	AGATCATGTC	9599

FIG. 3F

H77C

10	20	30	40	50
<u>1234567890</u>	<u>1234567890</u>	<u>1234567890</u>	<u>1234567890</u>	<u>1234567890</u>
MSINPKPORK	TKRNINRRPQ	DVKFPQQQI	VGGVYLLPRR	GPRLGVRATR
KITSERSQPRG	RRQPIPKARR	PEGRIWAQPG	YPWPLYGNEG	CGWAGWLLSP
RGSRPSWGPT	DPRRRSRNLG	KVIDITLTOGF	ADIMGYIPLV	GAPLOGGAARA
LAHGVRVLED	GVNYATGNLP	GCSFSIFLLA	LLSCLTVPAS	AYQVRNSSL
YHVINDCPNS	SIVYEAADAI	LHTPGCVPCV	REGNASROW	AVTPIVATRD
GKLPTTQLRR	HIDLLVGSAT	LCSALYVGL	CGSVFLVGQL	FTFSPRRHWT
TQDCNCSTIYP	GHTGHRMAW	IMMMNWSPTA	ALWAQQLRI	PQAIMDIAAG
AHWGVLAGIA	YFSMVGWAK	VLWLLLFAAG	VDAEIHVTGG	NAGRTTAGLV
GLLTPGAKQN	IQLININGSW	HINSTALNCN	ESLNTGWL	LFYQHFNSS
CCPERLASCR	RLIDFAQGWG	PISYANGSGL	DERPYCWHP	PRPGIVPAK
SVCGPVYCFT	PSPVWVGITD	RSGAPTYSWG	ANDIDVFLN	NIRPPLGNWF
GCTWMNSTIGF	TKVCGAPPCV	IGGVGNNTLL	CPTDCFRKHP	EATYSRCGSG
PWITPRCMVD	YPYRLWHYPC	TINYTIFKVR	MYVGGVEHRL	EAACNWIRGE
RCDLEDRDRS	ELSPLLLSTT	QWQLVPCSFT	TLPALSTIGLI	HLHQNIVDMQ
YLYGVGSSIA	SWAIKWEYVV	LLFLLLADAR	VCSCLWMMLL	ISQAEAALEN
LVLNAASLA	GTIGLVSFLV	FFCFAWYLKG	RWPGAVYAL	YGMWPLLLL
LALPQRAYAL	DTEVAASCGG	VVLVGLMALT	LSPYYKRYIS	WCMWNLQYFL
TRVEAQLHW	VPPLNVRGGR	DAVILLMCVV	HPTLVFDITK	LLLAIFGPLW
ILQASLLKVP	YFVRVQGLLR	ICALARKTAG	GHYVQMAIIK	LGALTGTIVY
NHLTPLRWA	HNGLRDLAVA	VEPVVFSRME	TKLITWGADT	AACGDIINGL
PVSARRQEI	LLGPADGMVS	KGWRLLAPIT	AYAQQTTRG	GCIITSLTGR
DKNQVEGEVQ	IVSTATQTFL	ATCINGCWT	VYHGAGIRTI	ASPKGPVIQM
YTINVDQDLVG	WPAPQGSRSL	TPCTCGSSDL	YLVIRHADVI	PVRRRGDSRG
SLLSPRPISY	LKGSSGGPLL	CPAGHAVGLF	RAAVCTRGVA	KAVIDFIPVEN
LGTIMRSPVF	TINSSPPAVP	QSFQVAHLHA	PTGSGKSTKV	PAAYAAQGYK
VLVINPSVAA	TLCFGAYMSK	AHGVDPNIRI	GVRTITTGSP	ITYSTYGKFL
ADGGCGGAY	DIIICDECHS	TDATTSILGIG	TVLDQAETAG	ARLWVLATAT
PPGSVIVSHP	NIEEVALSTT	GEIPFYGKAI	PLEVIKGGRH	LIFCHSKKKC
DELAAKLVAL	GINAVAYYRG	LDVSVIPTSG	DWVWSTDAL	MTGFTGDFDS
VIDCNCVTO	TVDFSLDPTF	TIEETTLQD	AVSRTQRRGR	TGRGKPGIYR
FVAPGERPSG	MFDSSVLCEC	YDAGCAWYEL	TPAETTVRLR	AYMNTPGLPV
CQDHLEFWEG	VFTGLTHIDA	HFLSQTKQSG	ENFPYLVAYQ	ATVCARAQAP
PPSWDQMKC	LIRLKPTLHG	PTPLLYRLGA	VQNEVILTHP	ITKYIMTOMS
ADLEVVTSTW	VLVGGVLAAL	AAYCLSTGCV	VIVGRIVLSG	KPAIIIPDREV
LYQEFDEMEE	CSQHLPYIEQ	GMMLAEQFKQ	KALGLLQQTAS	RHAEVITPAV
QINWQKLEVF	WAKHMANFIS	GIQYLAGLST	LPGNPAIASL	MAFTAATVSP
LTTGQTLIFN	ILGGWAAQL	AAPGAATAFV	GAGLAGAAIG	SVGLGKVLD
ILAGYGAGVA	GALVAFKIMS	GEVPSTEDLV	NLLPAILSPG	ALVVGWCAA

FIG. 3G
SUBSTITUTE SHEET (RULE 26)

HC-J4

10	20	30	40	50	
1234567890	1234567890	1234567890	1234567890	1234567890	
GGCAGCCCCC	TGATGGGGGC	GACACTAAC	CATGAATCAC	TCCCCCTGIGA	50
GGAACATACTG	TCTTCACGCA	GAAAGCGCT	AQCCATCGCG	TTAGTATGAG	100
TGTCGTGCGAG	CCTCCAGGAC	CCCCCGCTCCC	GGGAGAGGCA	TAGTGGCTG	150
CGGAACCGGT	GAGTACACCG	GAATTGCCAG	GAACGACCGGG	TOCTTTCTTG	200
GATCAACCGG	CTCAATGCCCT	GGAGATTTGG	GGTGGGGGGC	GGAGAGCTGC	250
TAGCCGAGTA	GTGTTGGGTC	GGGAAAGGCC	TTGTGGTACT	GGCTGATAGG	300
GTGCTTGGGA	GTGGGGGGGG	AGGTCCTGTA	GAACGGCAC	CATGAGCACG	350
AATCCTAAAC	CTCAAAGAAA	AACCAAACGT	AACACCAACC	GGGGCCCCACA	400
GGACGTCAAG	TTCCCGGGGG	GTGGTCAGAT	CGTTGGTGGG	TTTAACTGT	450
TGCGCGCCAG	GGGGCCCCAGG	TTGGGTGTGC	GGGGGACTAG	GAAGGGCTTCC	500
GAGGGGTGCG	AACCTCGTGG	AAAGGCGACAA	CCATATCCAA	AGGCTCGCG	550
ACCCGAGGGC	AGGGCGTGGG	CTCAGGCCGG	GTACCCCTGG	CCCCCTCTATG	600
GCAATGAGGG	CCTGGGGTGG	GCAGGATGGC	TOCTGTCACC	CCCCGGCTOC	650
CGGCGTAGTT	GGGGCCCCAC	GGACCCCCGGG	CGTAGGTCGC	GTAACTTGGG	700
TAAGGTCAATC	GATAACCTTA	CATGGGGCTT	CGCGGATCTC	ATGGGGTACA	750
TTCCGCTCGT	CGGGGGGGGG	CTAGGGGGGG	CTGCGAGGGC	CTTGGCACAC	800
GGTGTGCGGG	TTCTGGAGGA	CGGGGTGAAC	TATGCAACAG	GGAACTTGCC	850
CGGTGCTCT	TTCTCTATCT	TCCTCTTGGC	TCTGCTGTCC	TGTTTGACCA	900
TOCCAGCTTC	CGCTTATGAA	GTGGCCAAAG	TGTCGGGGAT	ATACCAATGTC	950
ACGAACGACT	GCTCCAACTC	AAGCATTGIG	TATGAGGCAG	GGGACGTGAT	1000
CATGCATACT	CCCCGGTGG	TGCCCCCTGTT	TCAGGAGGGT	AACAGCTCCC	1050
GTTCGCTGGGT	AGCGCTCACT	CCCCCGCTCG	CGGCCAGGAA	TGCGAGGGTC	1100
CCCACTACGA	CAATACGAAG	CCACGTCGAC	TTGCTCGTIG	GGACGGCTGC	1150
TTTCTGCTTC	GCTATGTAAG	TGGGGGATCT	CTGCGGATCT	ATTTTCTCG	1200
TCTCCCAGCT	GTTCACCTTC	TOGCGCTGCC	GGCATGAGAC	AGTGCAGGAC	1250
TGCAACTGCT	CAATCTATCC	CGGCCATGTA	TCAGGTCAACC	GCATGGCTTG	1300
GGATATGATG	ATGAACGTGGT	CACCTACAAAC	AGCCCTAGTG	GTGTCGGCAGT	1350
TGCTCGGGAT	CCCACAAGCT	GTGGTGGGACA	TGGTGGGGGG	GGGGCACTGG	1400
GGAGTCTGG	CGGGCGCTTGC	CTACTATTCC	ATGGTGTGGG	ACTGGGCTAA	1450
GGTTCGATT	GTGGCGCTAC	TCTTTCGGGG	CGTTGACGGG	GAGACCCACA	1500
CGAOGGGGAG	GGTGGGGGGC	CACACCACT	CGGGGTTCAC	GTCCCCTTTC	1550
TCATCTGGGG	CGTCCTCAGAA	AATCCAGCTT	GTGAATACCA	ACGGCAGCTG	1600
GCACATCAAC	AGGACTGGCC	TAAATGCAA	TGACTCCCTC	CAAACGGGT	1650
TCTTTCGGCG	GCTGTTTTAC	GCACACAACT	TCAACTCGTC	CGGGTGGGGG	1700
GAGCGCATGG	CCAGCTGGCG	CCCCATTGAC	TGGTTCGGCC	AGGGGTGGGG	1750
CCCCATCACC	TATACTAAGC	CTAACAGCTC	GGATCAGAGG	CCTTATTGCT	1800
GGCATTACCC	GGCTCGACCG	TGTGGTGTGG	TACCCCGCTC	GCAGGTGTGT	1850
GGTTCAGTGT	ATTTTTCAC	CCCCAGGCC	GTGTTGGTGG	GGACCAACCGA	1900

FIG. 4A

HC-J4

10	20	30	40	50	
1234567890	1234567890	1234567890	1234567890	1234567890	
TOGTTCCGGT	GTCCCTAACGT	ATAGCTGGGG	GGAGAAATGAG	ACAGAOGTGA	1950
TGCTCTCTCAA	CAACACGGGT	CCGCCACAAG	GCAACTGGTT	GGGCTGTACA	2000
TGGATGAATA	GTACTGGTT	CACTAAGACG	TGGGGAGGTC	CCCCGTGAA	2050
CATGGGGGG	GTGGGTAAACC	GCACCTTGAT	CTGCCCCACG	GACTGCTTCC	2100
GGAAGCACCCC	CGAGGCTACT	TACACAAAAT	GTGGCTGGG	GGCGTGGTIG	2150
ACACCTAGGT	GCCTAGTAGA	CTACCCATAC	AGGCTTTGCC	ACTAOCCTG	2200
CACTCTAAC	TTTCCATCT	TTAAGGTAG	GATGTAATGIG	GGGGGGGTGG	2250
AGCACAGGCT	CAATGCGCA	TGCAATTGGA	CTGGAGGAGA	GGCTGTAAAC	2300
TTGGAGGACA	GGGATAGGTC	AGAACTCAGC	GGCTGCTGC	TGCTCTAACAC	2350
AGAGTGGCAG	ATACTGCGCT	GTGCTTCAC	CAACCTACCG	GCTTTATCCA	2400
CTGGTTTGT	CCATCTCCAT	CAGAACATCG	TGGACGTGCA	ATACCTGTAC	2450
GGTGTAGGGT	CAGCGTTGT	CTCTTTGCA	ATCAAATGGG	AGTACATCT	2500
GTGCTTTTC	CTTCTCCTGG	CAGACGGGGG	CGTGTGTGCC	TGCTTGTGGA	2550
TGATGCTGCT	GATAGCCAG	GCTGAGGCGG	CTTGTAGAGAA	CTGGTGGTC	2600
CTCAATGCGG	CGTCCGTGGC	CGGAGCCAT	GGTATTCCT	CTTCTCTTGT	2650
GTCTTCTTC	GGCGCTGGT	ACATTAAGGG	CAGGCTGGCT	CTGGGGGGGG	2700
CGTATGCTTT	TTATGGGTA	TGGCGCTGC	TCCTGCTCT	ACTGGGTTA	2750
CCACCAACGAG	CTTACGGCCT	GGACCGGGAG	ATGGCTCCAT	CGTGGGGGGG	2800
TGCGGTTCTT	GTAGGTCCTG	TATTCTTGAC	CTTGTCACCA	TACTACAAAG	2850
TGTTTCTCAC	TAAGGCTATA	TGGTGGTTAC	AAATACTTAT	CACCAGAGCC	2900
GAGGGCGACA	TGCAAGTGTG	GGTCCCCCCC	CTCAACGTC	GGGGAGGGCG	2950
CGATGCCATC	ATCCTCTCA	CGTGTGCGGT	TCATGCCAGAG	TTAATTTTG	3000
ACATCACCAA	ACTCTGCTC	GGCATACTCG	GGGGCTCAT	GGTGTCTCCAG	3050
GCTGGCATAA	CGAGAGTGC	GTACTTCGIG	GGCGCTCAAG	GGCTCATTCG	3100
TGCATGCAIG	TTAGTGGAA	AAGTGGCGG	GGGTCTTAT	GTGCAAATGG	3150
TCTTCATGAA	GCTGGGGGGG	CTGACAGGTA	CGTACGTTA	TAACCATCTT	3200
ACCCCACTGC	GGGACTGGGC	CCACGGGGC	CTACCGAGACC	TTGGGGTGGC	3250
GGTAGAGGCC	GTGCTCTCT	GGCCCATGGA	GACCAAGGTC	ATCACCTGGG	3300
GAGCAGACAC	CGCTGCGTGT	GGGGACATCA	TCTTGGGCT	ACCCGTCCTC	3350
GGGGCGTACT	TGGTGGCATC	ATCACTAGCC	TCACAGGCG	GGACAAGAAC	3400
CAGGTGGAAG	GGGAGGTCA	AGTGGTTCT	ACCGCAACAC	AACTCTTCT	3450
GGGGACCTGC	ATCAACGGCG	TGTGCTGGAC	TGTCCTACCAT	GGGGCTGGCT	3500
CGAAGACCT	AGCCGGTCCA	AAAGGTCCAA	TCACCCAAAT	GTACACCAAT	3550
GTAGACCTGG	ACCTAGTGG	CTGGCAGGCG	CCCCCGGGG	GGGCTCCAT	3600
GACACCATGC	AGCTGTGGCA	GCTCGGACCT	TTACTTGGTC	ACGAGACATG	3650
CTGATGTCA	TGGGTGCGC	GGGGAGGGG	ACACCAAGGGG	AAGTCTACTC	3700
					3750
					3800

FIG. 4B
SUBSTITUTE SHEET (RULE 26)

HC-J4

10	20	30	40	50
1234567890	1234567890	1234567890	1234567890	1234567890
TCCCCCAGGC	CGGTCCTCTA	CCCTGAAAGGC	TCTCTGGGTG	GTCATTTGCT
TTGCGCTTGG	GGGCAOGTGG	TGGGGCTCTT	GGGGCTGCT	GTGTCACOCC
GGGGGGTGGC	GAAGGGGGTG	GACTTCATAC	CGTTGAGTC	TAIGGAAACT
ACCAATGGGT	CTCGGGCTT	CACAGACAAAC	TCAACCCCCC	GGGCTGTAAC
GCAGACATTC	CAAGTGGCAC	ATCTGCACGC	TOCTACTGGC	AGGGGCAAGA
GCACCAAAGT	GGGGCTGGG	TATGCAGGCC	AAGGGTACAA	GGTGCTOGTC
CTGAACCCGT	CGGTGCCCCC	CAOCTTAGGG	TTTGGGGGTT	ATATGTCAA
GGCACACGGT	ATCGACCTA	ACATCAGAAC	TGGGGTAAGG	ACCATTACCA
GGGGGGGGCTC	CATTACGTAAC	TOCACCTATG	GCAAGTTCT	TGGCGACGGT
GGCTGTTCTG	GGGGCGCGTA	TGACATCATA	ATATGTCATG	AGTGCACTC
AACTGACTGG	ACTACCATCT	TGGGCATOGG	CACAGTCTG	GAOCAAGGG
AGACGGCTGG	AGCGGGGCTC	GTGCGCTGG	CCACCGCTAC	ACCTCGGGG
TGGTTACCG	TGCCACACCC	CAATATGGAG	GAAATAGGCC	TGTCACACAA
TGGAGAGATC	CCCTTCTATG	GCAAAGOCAT	CCOCATTGAG	GCCATCAAGG
GGGGGGAGGCA	TCTCATTTTC	TGCCATTCCA	AGAAGAAATG	TGACGGGCTC
GGCGCAAAGC	TGACAGGCGT	CGGACTGAAC	GCTGTAGCAT	ATTACCGGGG
CCCTGATGTG	TOCGTCATAC	CGCCTATCGG	AGACGTGCGT	GTCGTTGGCAA
CAGACGCTCT	AATGACGGGT	TTCAACGGCG	ATTTTGACTC	AGTGTATGAC
TGCAATACAT	GTGTCACCCA	GACAGTCGAC	TTCAGCTTGG	ATCCCCACCTT
CACCATGGAG	AOGAOGAOGG	TGCCCCAAGA	CGGGTGTGCG	CGCTCGCAAC
GGCGAGGTTAG	AACTGGCAGG	GGTAGGAGTG	GCATCTACAG	GTTTGTGACT
CCAGGAGAAC	GGCCCTCGGG	CATGTCGAT	TCTTGGGTC	TGTTGTGAGTG
CTATGACCGG	GGCTGTCCTT	GGTATGAGCT	CAOGCCCGCT	GAGACCTCGG
TTAGGTTGGG	GGCTTACCTA	AATACACCAAG	GGTTCGGCGT	TGCGCAGGAC
CATCTGGAGT	TCTGGGAGAG	CGTCTTCACA	GGCTCACCCC	ACATAGATGC
CCACTTCTTG	TOCCAGACTA	AACAGGCAGG	AGACAACCTT	CCCTAACCTGG
TGGCATATCA	AGCTACAGTG	TGCGCCAGGG	CTCAAGCTCC	ACCTCCATCG
TGGGACCAA	TGTGGAAGTG	TCTCATACGG	CTGAAACCTA	CACTGCACGG
GGCAACACCCC	CTGCTGTATA	GGCTAGGAGC	CGTCCAAAAT	GAGGTCACTC
TCACACACCC	CATAACTAAA	TACATCATGG	CATGCACTGTC	GGCTGACCTG
GAGGTGGTCA	CTAGCACCTG	GGTGCCTGGTA	GGGGGAGTCC	TTCAGCTTT
GGCGGCATAC	TGCGTACCGA	CAGGCAGTGT	GGTCATTGTC	GGCAGGATCA
TCTGTCCGG	GAAGCCAGCT	GTGTTCCCG	ACAGGGAACT	CCCTCTACCA
GAGTTGCGATG	AGATGGAAGA	GTGTCCTCA	CAACTTCTT	ACATCGAGCA
GGGAATGCAAG	CTCGGGGAGC	AATTCAAGCA	AAAGGGGCTC	GGGTGTTGCG
AAACGGCCAC	CAAGCAAGCG	GAGGCTGCTG	CTCGGGTGGT	GGAGTCCAAG
TGGCGAGGCC	TTGAGACCTT	CTGGGGCGAAG	CACATGTCGA	ATTTCACTAG
CGGAATACAG	TACCTAGCG	GCTTATCCAC	TCTGCCTGGA	AAACCCCGCGA
				5700

FIG. 4C

HC-J4

10	20	30	40	50	
1234567890	1234567890	1234567890	1234567890	1234567890	
TAGCATCAIT	GATGGCATTT	ACAGCTCTIA	TCACCTAGGCC	GCTCACCCACC	5750
CAAAACAAccc	TCCCTGTTAA	CATCTTGGGG	GGATGGGTGG	CTGCCCCACT	5800
CGCTCTCTCCC	AGGGCTGAGT	CAGCTTCTGT	GGGGCGGGGC	ATGGCGGGAG	5850
CGGCTGTGCG	CAGCATAGGC	CTTGGGAAGG	TGCTCTGGGA	CACTCTGGCG	5900
GGCTATGGGG	CAAGGGTAGC	CGGGCGACTC	GTGGCTTTA	AGGTCACTGAG	5950
CGGGGAGGGTG	CCCTCCACCG	AGGAACCTGGT	CAACTTACTC	CTGCCCCATCC	6000
TCTCTCTCTGG	TGCCCCGGTC	GTGGGGGTGG	TGTCGGCAGC	AAATACCTGGT	6050
CGGCAAGTGG	GGGGGGGAGA	GGGGGGCTGTC	CAGTCGGATGA	ACGGGCTGAT	6100
AGGGTTGGCT	TGGGGGGGTA	ACCAAGCTCTC	CCCTAAGCAC	TATGTCGCTG	6150
AGAGCGAOGC	TGCAGGACCGT	GTCACCTAGA	TCCCTCTCTAG	CTTAACTACATC	6200
ACTCAACTGC	TGAAGGGGCT	CCACCTGTCG	ATTAATGAGG	ACTGCTCTAC	6250
CCCATGCTCC	GGCTCGTGGC	TAAGGGATGT	TTGGGATTGG	ATATGCAOGG	6300
TGTTGACTGA	CTTCAAGACC	TGGCTCCAGT	CCAAACTCTT	GGGGGGGTTA	6350
CGGGGAGTCC	CTTCTCTGTC	ATGCCAACGC	GGGTACAAGG	GAGTCCTGGCG	6400
GGGGGAGGGC	ATCATGCCAA	CCACCTGCCC	ATGCGGAGCA	CAGATGCGG	6450
GACATGTCAA	AAACGGTCTC	ATGAGGATCG	TAGGGCCTAG	AAACCTGCGAC	6500
AAACACGTGGC	ACGGAAOGTT	CCCCATCAAC	GCATACACCA	CGGGACCTTG	6550
CACACCTCTC	CGGGGGGGCCA	ACTATCCAG	GGCGCTATGG	CGGGTGGCTG	6600
CTGAGGGAGTA	CGTGGGAGGT	ACGGGTTGCG	GGGATTTCGA	CTACGTGACG	6650
GGCATGACCA	CTGACAAACGT	AAAGTGCCCCA	TGCCAGGTTTC	CGGGGGGGGA	6700
ATTCTTCACG	GAGGTGGATG	GAGTCGGTGT	GCACAGGTAC	GCTCCCCGGT	6750
GCAAACCTCT	TCTAOGGGAG	GACGTCACTG	TCCAGGTGG	GCTCAACCAA	6800
TACCTGGTCTG	GGTGGCAGCT	CCCATGCGAG	CGCGAACCGG	ACGTAACAGT	6850
GCCTACTCTCC	ATGCTCAACG	ATCCCTCCCCA	CATTACAGCA	GAGACGGCTA	6900
AGCGTAAAGCT	GGCTAGAGGG	TCTCCCCCT	CTTCTAGCCAG	CTCACTAGCT	6950
AGCCAGTTGT	CTGGCGCTTC	TTTGAAGGGG	ACATGCCACTA	CCACCCATGA	7000
CTCCCCGGAC	GCTGACCTCA	TOGAGGCGAA	CCCTCTGGTG	GGGGAGGAGA	7050
TGGGCGGAAA	CATCACTCGC	GTGGGAGTCAG	AGAATAAGGT	AGTAATTCCTG	7100
GACTCTTCTG	AAACCGCTTCA	CGGGGGAGGGG	GATGAGAGGG	AGATAATCGT	7150
CGGGGGGGAG	ATCCCTGGAA	AATCCAGGAA	GTCCCCCTCA	GGGTGGCGCA	7200
TATGGGCACG	CCCCGGACTAC	AATCCCTCCAC	TGCTAGAGTC	CTGGAAAGGAC	7250
CGGGGACTACG	TCCCTCCGGT	GGTACACCGG	TGCCCATTTGC	CACTAACCAA	7300
GGCTCTCTCA	ATACCACCTC	CACGGAGAAA	GAGGACGGGT	GTCTGACAG	7350
AATCCAATGT	GTCTCTGCCC	TTGGGGGAGC	TOGCCACTAA	GAACCTCGGT	7400
AGCTCCGGAT	CGTCGGGGGT	TGATAGCGGC	ACGGGCGACCG	CCCTCTCTGA	7450
CCTGGGCTCC	GACGGACGGTG	ACAAAGGATC	CGACGGTGGAG	TGTCACCTCT	7500
CCATGCCCGCC	CCTTGAAGGG	GAGGGGGGGG	ACCCCGATCT	CAGCGACGGG	7550
TCTGGGCTCA	CGTGGACTGA	GGAGGCTAGT	GAGGATGTGG	TCTGCTGCTC	7600

FIG. 4D
SUBSTITUTE SHEET (RULE 26)

HC-J4

10	20	30	40	50
1234567890	1234567890	1234567890	1234567890	1234567890
AATGICCIAT	AOGTGGACAG	GCCTCCCTGAT	CACGGCATGC	GCTGCGGGAGG
AAAGTAAQCT	GCCTCATCAAC	CGGTTGAGCA	ACTCTTTGCT	GGTCAOCAC
AACATGGCT	ACGCCACAAC	ATCCCGCAGC	GCAAGGCTOC	GGCAGAAGAA
GGTCACCTT	GACAGATTGC	AAGTCTGGA	TGATCATTAC	CGGGACGTCAC
TCAAGGAGAT	GAAGGOGAAG	GGTCCACAG	TTAAGGCTAA	GCTTCTATCT
ATAGAGGAGG	CCTGCAAGCT	GAOGGCCCCA	CATTOGGCCA	AATCCAATT
TGGCTATGGG	GCCTAAGGACG	TCGGAAACT	ATOCAGCAGG	GGGGTTAACCC
ACATCGCTC	CGTGTGGGAG	GACTTGCTGG	AAGACACTGA	AACACCAATT
GACACCACCA	TCATGCCAAA	AAGTGAGGTT	TTCCTGGTGC	AACCAGAGAA
GGGAGGCCCC	AAGCCAGCTC	GCCTATCGT	ATCCAGAC	CTGGGAGGTC
GTGTAATGCCA	GAAGATGGCC	CTTACGAGG	TGGCTCOCAC	CTTCTCTCAG
GGCGTGTATGG	GCTCTCATA	CGGATTTCAA	TACTCCCCA	AGCAGCGGGT
CGAGTTCTTG	GTGAATACCT	GGAAATCAAA	GAAATGCGCT	ATGGGCTTCT
CATATGACAC	CGCTGTTT	GACTCAACCG	TCACTGAGAG	TGACATTGCT
GTGAGGAGT	CAATTACCA	ATGTGTGAC	TTGGCCCCCG	AGGOCAGACA
GGCCATAAGG	TOGTCACAG	AGCGGCTTAA	CATCGGGGGT	CCCGTACTA
ACTCAAAAGG	GCAGAACTGC	GGTIAATGCC	GGTGCCTGGC	AAGTGGCGTG
CTGACGACTA	GCTCGGGTAA	TACCCCTACA	TGTTACTTGA	AGGOCACITGC
AGCCTGTGGA	GCTGCAAAGC	TCCAGGACTG	CAAGATGCTC	GTGAACGGAG
ACGACCTTGT	CGTTATCTGT	GAAGCGGGG	GAACCCAGGA	GGATGCGGGG
GGCCTACGAG	CCTTCACGGA	GGCTATGACT	AGGTATTCCG	CCCCCCCCGG
GGATCCGCC	CAACCAGAAT	ACGAACTGGA	GCTGATAACA	TCAITGTTCT
CCAATGTGTC	AGTCGCGCAC	GAITGCATCTG	GCCTTAAAGGT	ATACTACCTC
ACCCCGTGAACC	CCACCAACCCC	CCTTGACGG	GCTGCGTGGG	AGACACGTAG
ACACACTCCA	ATCAACTCTT	GGCTAGGCAA	TATCATCATG	TATGGCGCCA
CCCTATGGGC	AAGGATGATT	CTGATGACTC	ACTTTTCTC	CATCTCTCTA
GCTCAAGACG	AACTTGAAAA	AGCCCTGGAT	TGTCAGATCT	ACGGGGCTTG
CTACTCCATT	GAGCCACTTG	ACCTACCTCA	GAITCATGAA	CGACTCCATG
GTCCTAGCGC	ATTACACTC	CACAGTTACT	CTCCAGGTGA	GATCAATAGG
GTGGCTTCAT	GCCTCAGGAA	ACTGGGGTA	CCACCTTGC	GAACCTGGAG
ACATCGGCC	AGAAGTGTCC	GGCTTAAGCT	ACTGTCCCAG	GGGGGGAGGG
CGGCCACTTG	TGGCAGATAC	CCTTTAACT	GGGCAGTAAG	GACCAAGCTT
AAACTCACTC	CAATCCCCGC	CGCGTCCCCAG	CTGGACTTGT	CTGGCTGGTT
CGTCCTCTGT	TACAGGGGGG	GAGACATATA	TCACAGCCTG	TCTCGTGCCTC
GACCCCGCTG	GTTTCCGTG	TGCTTACTCC	TACTTCTGT	AGGGGTAGGC
ATTACCTGC	TCCCCAACCG	ATGAACGGGG	AGCTAACAC	TCCAGGCGTT
AAGCCATTTC	CTGTTTTTTT	TTTTTTTTT	TTTTTTTTT	TCTTTTTTT
TTTCCTTCCT	TTCTTCTTT	TTTCTCTTC	TTTTCCCTT	CTTTAATGGT
				9500

FIG. 4E

10	20	30	40	50	
<u>1234567890</u>	<u>1234567890</u>	<u>1234567890</u>	<u>1234567890</u>	<u>1234567890</u>	
GGCTCCATCT	TAGCCCTAGT	CACGGCTAGC	TGTGAAAGGT	CGGTGAGCGG	9550
CATGACTGCA	GAGAGTGCTG	ATACTGGCT	CTCTGCAGAT	CATGT	9595

FIG. 4F

10	20	30	40	50
1234567890	1234567890	1234567890	1234567890	1234567890
MSTINPKPQRK	TKRNINRRPQ	DVKFPGGQI	VGGVYLLPRR	GPRLGVRATR
KASERSQPRG	RRQPIPKARR	PEGRAWAQRG	YFWPLYGNNEG	LGWAGWLLSP
RGSRPSWGPT	DPRRRSRNLG	KVIDILTCGF	ADIMGYIPLV	GAPLGGAAARA
LAHGVRVLED	GVNYATGNLP	GCSFSIFLLA	LLSCLTIPAS	AYEVRNVSGI
YHVINDCSNS	SIVYEAADVI	MHTPGCVPCV	QEGRSSROW	ALTPILAARN
ASVPITTIIRR	HVDILLVGIAA	FCSAMYVGDL	OGSIFLVSQ	FTFSPRRHET
VQDCNCSTYP	GHVSGHRMAW	IMMMNWSPTT	ALVVSQOLLRI	PQAVVDMVAG
AHGVVLAGLA	YYSMVGNWAK	VLIVALLFAG	VDGETHTGR	VAGHTTSGFT
SLFSSGASQK	IQLVNINGSW	HINRITALNCN	DSLQTGFFAA	LFYAHKFNS
GCPERMASCR	PIDWFAQGNG	PITYTKPNSS	DQRPYCWHYA	PRPGVVPAS
QVOGPVYCF	PSPVVVGTTD	RSGVPTYSWG	ENEIDMLLN	NIRPPQGNWF
GCTWMNSTIGF	TKTCGGPPCN	IGGVGNRIL	CPTDCFRKHP	EATYIKCGSG
PWLTPRCLVD	YPYRULHYPC	TINFSIFKVR	MYVGGVEHRL	NAACNWIRGE
RCNLEDRDRS	ELSPLLLSTT	EWQILPCAFT	TLPALSTIGLI	HLHQNIVDQ
YLYVGVSAFV	SFAIKWEYIL	LLFLLLADAR	VCACLWMMLL	IAQAEAALEN
LVLNAASVA	GAHGILSFLV	FFCAAWYIKG	RLAPGAAYAF	YGVWPLLLL
LALPPRAYAL	DREMAASCQG	AVLVLGVFLT	LSPYYKVFLT	RLIWIQYFI
TRAEAHMQW	VPPLNVRGGR	DAIILLTCAV	HPELIFDITK	LLLAIIGPLM
VLQAGITRVP	YFVRAQGLIR	ACMLVRKVAG	GHYQMVFMK	LGALTGTYVY
NHILPPLRDWA	HAGLRLAV	VEPVVFSAME	TKVITWGADT	AAQGDIILGL
PVSARRGKEI	FLGPADSLEG	QGWRLLAPIT	AYSQQTGVL	GCIITSLTGR
DKNQVEGEVQ	VVSTATQSFL	ATCINGVCWT	VYHGAGSKIL	AGPKGPITQM
YINVDLLVG	WQAPPGARSM	TPCSCGSSDL	YLVIRHADVI	PVRRRGDSRG
SLLSPRPVSY	LKGSSGGPLL	CPSGHVVGVF	RAAVCTRGVA	KAVDFIPVES
METIMRSPVF	TINSTPPAVP	QTFQVAHLHA	PTGSGKSTKV	PAAYAAQGYK
VLVLPNSVAA	TLGFGAYMSK	AHGIDPNIRT	GVRITITGGS	ITYSTYGKFL
ADGGCSGGAY	DIIICDECHS	TDSTTILGIG	TVLDQAETAG	ARLWVLATAT
PPGSVTVPHP	NIEEIGLSNN	GEIPFYGKAI	PIFAIKOGRH	LIFCHSKKKC
DELAAKLTGL	GLNAVAYYRG	LDVSVIPPIG	DWWVATDAL	MTGFTGDFDS
VIDONTCVIQ	TVDFSLDPTF	TIEITTVQD	AVSRQRGR	TGRGRSGIYR
FVTPGERPSG	MFDSSVLCEC	YDAGCAWYEL	TPAETSVRLR	AYLNTPGLPV
CQDHLFWES	VFTGLTHIDA	HFLSQTKQAG	DNFPYLVAYQ	ATVCARAQAP
PPSWDQMWKC	LIRLKPTLHG	PTPLLYRLGA	VQNEVILTHP	ITKYIMACMS
ADLEVVTSTIW	VLVGGVLAAL	AAYCLTTGSV	VIVGRIILSG	KPAVVPDREV
LYQEFDMEC	CASQLPYTEQ	GMQLAEQFKQ	KALGLLQTAT	KQAEAAAPVV
ESKWRALETF	WAKHMWNFIS	GIQYLAGLST	LPGNPAIASL	MAFTASITSP
LTTQNTLLFN	ILGGWAAQL	APPSAASAFV	GAGIAGAAGV	SIGLGKVLD
ILAGYAGVA	GALVAFKUMS	GEVPSTEDLV	NLLPAILSPG	ALVVGWCAA
				1900

FIG. 4G

SUBSTITUTE SHEET (RULE 26)

10	20	30	40	50
1234567890	1234567890	1234567890	1234567890	1234567890
ILRRHVGPG	GE GAVQAMRLI	AFASRGNHVS	PIHYVPESDA	AARVITQILSS
LTTTQLLKRL	HWINEEDCST	PCSGSWLRDV	WDWICIVLTD	FKIWLQSKILL
PRLPGVPFLS	CQRGYKGWR	GDGIMQTTC	OGAQIAGHVK	NGSMRIVGPR
TCSNTWHGTF	PINAYTIGPC	TPSPAPNYSR	ALWRAAAEY	VEVIRVGDFH
YVTGMITDNV	KCPCQVPAPE	FFTEVDGVRL	HRYAPACKPL	LREDVTFQVG
LNQYLMGSQ	LCEPEPDVIV	LTSMLTDPSH	ITAETAKRRL	ARGSPPSLAS
SSASQLSAPS	LKAICITHD	SPDADLIEAN	LLWRQEMGGN	ITRVESENKV
VILDSFEPLH	AEGDEREISV	AAETILRKSRK	FPSALPIWAR	PDYNPPLIES
WKDPDYVPPV	VHGCPLPPIK	APPPIPPIRK	RTWVLTESNV	SSALAELATK
TFGSSGSSAV	DSGTATALPD	LASDDGDKGS	DVESYSSMPP	LEGEPGDPL
SDGSWSTVSE	EASEDWCCS	MSYIWIGALI	TPCAAEEESKL	PINPLSNSILL
RHHNMYATT	SRSASLRQKK	VTFDRLQVLD	DHYRDVLKEM	KAKASTVKAK
LLSIEEACKL	TPPHSAKSKF	GYGAKDVRNL	SSRAVNHIRS	WEDLLEDITE
TPIDITIMAK	SEVFCVQPEK	GGRKPARLIV	FPDLGVRVCE	KMALYDVWST
LPQAVMGSSY	GFOYSPKQRV	EFLVNTIWSK	KCPMGFSYDT	RCFDSTVITES
DIRVEESTYQ	OCDLAPEARQ	AIRSLTERLY	IGGPLINSKG	QNCGYRRCRA
SGVLTTSCGN	TLTCYLKATA	ACRAAKLQDC	TMLVNGDLV	VICESAGTQE
DAAALRAFTE	AMTRYSAAPP	DPPQPEYDLE	LITSCSSNVS	VAHDASGKRV
YYLTRDPTTP	LARAWEIAR	HTPINSWLGN	IIMYAPILWA	RMILMIHFFS
ILLAQEQLEK	ALDCQIYGAC	YSIEPLDLPQ	IIERLHGLSA	FTLHSYSPGE
INRVASCLRK	LGVPLRIWR	HRARSVRAKL	LSQGGRAATC	GRYLFNWAVR
TKLKLTPIPA	ASQDLSGWF	VAGYSGGDIY	HSLSRARPRW	FPLCLLILSV
GVGTYLLPNR				

FIG. 4H

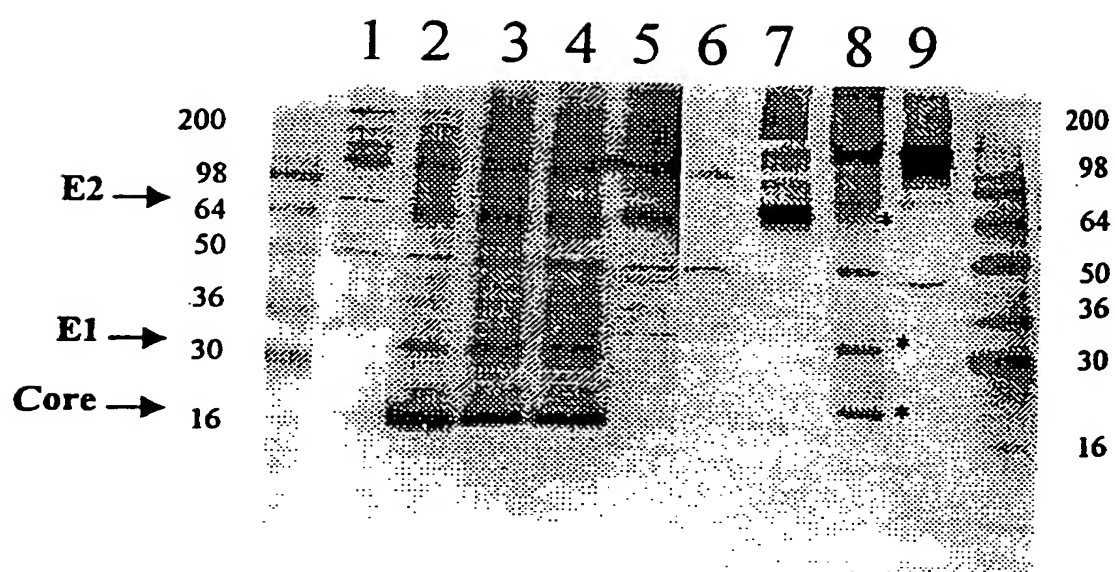


FIG. 5

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